

CLAIMS

What is claimed is:

1. A system for providing news service, comprising:
 - a news-establishing module, which establishes a plurality of original news data;
 - a news database, which stores the original news data;
 - a key-word database, which stores plural sets of key words, the sets of key words at least including a plurality of classification codes;
 - a value-adding module, which generates at least one value-added news information according to at least one of the key words and at least one of the original news data; and
 - an output module, which outputs the value-added news information.
2. The system of claim 1, wherein the value-adding module establishes at least one relationship table according to at least one of the key words and at least one of the original news data, and the value-added news information comprises the relationship table and at least one of the original news data.
3. The system of claim 2, wherein the output module outputs the relationship table and at least one of the original news data so as to output the value-added news information.
4. The system of claim 1, wherein the value-adding module integrates at least one of the key words and at least one of the original news data to generate the value-added news information, the value-added news information comprises the content of at least one of the original news data and at least one tag, and the tag is related to at least one of the key words.

5. The system of claim 1, wherein the classification codes are international classification codes.
6. The system of claim 5, wherein the classification codes are Anatomic-Therapeutic-Chemical (ATC) codes.
7. The system of claim 1, wherein the news database further stores the value-added news information.
8. The system of claim 1, which cooperates with at least one user terminal, the system further comprising:
 - a request receiving module, which receives at least one request from the user terminal; and
 - an analyzing module, which finds out the value-added news information matching the request, wherein the output module outputs the value-added news information to the user terminal according to the request.
9. The system of claim 8, wherein the user terminal is a personal digital assistant (PDA) or a computer.
10. The system of claim 8, wherein the analyzing module further analyzes the value-added news information matching the request so as to perform at least one of content analysis, issue construction, crisis-degree analysis, and case-based reasoning, and the output module outputs at least one of the content analysis, the issue construction, the crisis-degree analysis, and the case-based reasoning of the value-added news information to the user terminal.
11. A method for providing news service, comprising:
 - establishing a plurality of original news data;

establishing a key-word database, wherein the key-word database stores plural sets of key words, and the sets of key words at least comprise a plurality of classification codes;

generating at least one value-added news information according to at least one of the key words and at least one of the original news data; and

outputting the value-added news information.

12. The method of claim 11, wherein the step of generating value-added news information comprises:

establishing at least one relationship table according to at least one of the key words and at least one of the original news data, the value-added news information comprising the relationship table and at least one of the original news data.

13. The method of claim 12, wherein the step of outputting the output value-added news information comprises:

outputting the relationship table and at least one of the original news data so as to output the value-added news information.

14. The method of claim 11, wherein the step of generating value-added news information comprises:

integrating at least one of the key words and at least one of the original news data to generate the value-added news information, wherein the value-added news information comprises the content of at least one of the original news data and at least one tag, and the tag is related to at least one of the key words.

15. The method of claim 11, wherein the classification codes are international

classification codes.

16. The method of claim 15, wherein the classification codes are Anatomic-Therapeutic-Chemical (ATC) codes.
17. The method of claim 11, which cooperates with at least one user terminal, the method further comprising:

receiving at least one request from the user terminal; and

finding out the value-added news information matching the request so as to
output the value-added news information to the user terminal according to
the request.
18. The system of claim 17, wherein the user terminal is a personal digital assistant (PDA) or a computer.
19. The method of claim 17, further comprising:

analyzing the value-added news information matching the request so as to
perform at least one of content analysis, issue construction, crisis-degree
analysis, and case-based reasoning; and

outputting at least one of the content analysis, the issue construction, the
crisis-degree analysis, and the case-based reasoning of the value-added news
information to the user terminal.
20. The method of claim 11, wherein the original news data and the value-added
news information are stored in a news database.
21. A recording medium, which has a computer readable news service program for
providing news service, the news service program comprising:

a news-establishing program segment, which is for the computer to establish a

plurality of original news data;

a news database establishing program segment, which is for the computer to establish a news database, wherein the news database stores the original news data;

a key-word database establishing program segment, which is for the computer to establish a key-word database, wherein the key-word database stores plural sets of key words, and the sets of key words at least comprise a plurality of classification codes;

a value-adding program segment, which is for the computer to generate at least one value-added news information according to at least one of the key words and at least one of the original news data; and

an output program segment, which is for the computer to output the value-added news information.

22. The recording medium of claim 21, wherein the value-adding program segment is for the computer to establish at least one relationship table according to at least one of the key words and at least one of the original news data, and the value-added news information comprises the relationship table and at least one of the original news data.
23. The recording medium of claim 22, wherein the output program segment is for the computer to output the relationship table and at least one of the original news data so as to output the value-added news information.
24. The recording medium of claim 21, wherein the value-adding program segment is for the computer to integrate at least one of the key words and at least one of the original news data to generate the value-added news information, the

value-added news information comprises the content of at least one of the original news data and at least one tag, and the tag is related to at least one of the key words.

25. The recording medium of claim 21, wherein the classification codes are international classification codes.
26. The recording medium of claim 25, wherein the classification codes are Anatomic-Therapeutic-Chemical (ATC) codes.
27. The recording medium of claim 21, wherein the news service program comprising:
 - a request receiving program segment, which is for the computer to receive at least one request from a user terminal; and
 - an analyzing program segment, which is for the computer to find out the value-added news information matching the request, wherein the value-added news information is outputted to the user terminal according to the request.
28. The recording medium of claim 27, wherein the user terminal is a personal digital assistant (PDA) or a computer.
29. The recording medium of claim 27, wherein the analyzing program segment is further for the computer to analyze the value-added news information matching the request so as to perform at least one of content analysis, issue construction, crisis-degree analysis, and case-based reasoning, and the output program segment is for the computer to output at least one of the content analysis, the issue construction, the crisis-degree analysis, and the case-based reasoning of the value-added news information to the user terminal.

30. The recording medium of claim 21, wherein the value-added news information is stored in a news database.